heet	11	of 1 .		181	DT01 Re	c'd PCT/	PTC 17	DEC 2	004
INFORMATION DISCLOSURE			ATTY, DOCKET NO.		● Nº10 /518414				
			4560		(10	Be Ass	igned)		
			APPLIC	CANT					
			VAN	DEN BRINK et al					
	(Use s	event sheets if necessary)	FILING DATE		TC/A.	U.	- (
				1 . 17 2004		1.0	ماجو		
			Dece	mber 17, 2004					
			U	J.S. PATENT DOCUMENTS					
EXAMIN		DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS		OPRIATE
-WIRD	7	5,800,849	9/1998	-Heldt-Hansen	Budtz,	et al.	T T		
	ヿ	· · · · · · · · · · · · · · · · · · ·							
	_	·····				· · · · · ·			
	\neg								
	十					T:-			
	T						1		
						· ·			
	7								
	7						İ		
	Т								
			FOR	REIGN PATENT DOCUMENTS	3				
		DOG! II STATE							LATION
/A 412 1	, ,	DOCUMENT	DATE	COUNTRY		CLASS	SUBCLASS	YES	NO
/MKJ	4	WO 02/02597	1/2002	WIPO	·				<u> </u>
-	+	0 123 928	11/1984	Europe					
+-	-	WO 01/14571	3/2001	WIPO					
+	-	WO 02/063015	8/2002	WIPO		·			—
+	+	WO 03/054186	7/2003	WIPO		-			<u> </u>
+-	+						ļ		<u> </u>
₩	+	ļ							
<u> </u>		OTHER DOCL	MENTE (I-	cluding Author, Title, Date, I		l-			L
	$\overline{}$			chymosin in aspergillus by expre				Guainati	
/MKJ	1	Bio/Technology 8:435-4	40 (1990)				•		
- 1		Environmental Microbio		osylation site increases secretion	of heterolog	gous prote	ins in yeasts'	Applie	d and
-	-	Cardoza et al. "Expression	n of syntheti	ic copy of the bovine chymosin g	ene in Asne	roillus au	amori from o	onstituti	ve and
		pH-regulated promoters : 83(3):249-259 (2003)	and secretion	using two different pre-pro sequ	ences", Bio	technolog	y and Bioeng	ineering	
V	\top	Wallis et al, "Glucoamyl	ase overexpr	ession and secretion in Aspergilla	s niger: an	alysis of g	lycosylation'	, Biochr	nica et
	\perp	Biophysica Acta. 472(3):	576-586 (19	99)					
	+	Gerka et al, "The develop	ment of Ast	pergillus niger var. awamori as a l	ost for the	expression	and secretion	n of	
		heterologous gene produ	cts" 19(3):68	1-685 (1991)					

	•								
*Examiner	mehile	K John	Date Considered	9/12/07					